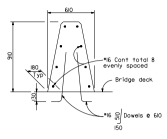
1999

Barrier marker -(cemented to barrier) Concrete barrier in median

CONCRETE BARRIER TYPE 60 DELINEATION

See Notes 7 and 8



CONCRETE BARRIER TYPE 60A Details similar to Type 60 except as noted.

Conc barrier /20 mm Chamfer or 13 mm R (typical) -#16 Cont total B evenly spaced Max roadway offset 40 mm. See Note 6. Pvmt or well compacted base

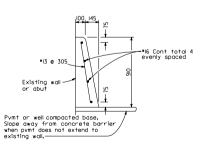


CONCRETE BARRIER TYPE 60

Conc barrier Optional const it -*13 Total 4 응응 ±13 ∐ @ 305 See Note 9 Varies Pvmt or well compacted base Offset roadway surfaces

CONCRETE BARRIER TYPE 60C

Details similar to Type 60 except as noted. Concrete barrier end anchor when necessary.



CONCRETE BARRIER TYPE 60D

NOTES

- I. See Standard Plan A76B for details of Concrete Barrier Type 60 end anchors, connection to structures and transitions to Concrete Barrier Type 50 and Concrete Barrier Type 60S.
- 2. See Standard Plan A76C for Concrete Barrier Type 60 transitions at bridge column and sign pedestals.
- 3. Where glare screen is required on Concrete Barrier Type 60. use Concrete Barrier Type 60G.
- 4. Where the concrete barrier is added to the face of existing concrete structure, match existing weep holes,
- 5. Expansion joints in concrete barrier shall be located at all deck, pavement and principal wall joints. Expansion joint filler material shall be the same size as joint or 13 mm minimum. 6. Where roadway offset is greater than 40 mm, see Concrete
- Barrier Type 60C. 7. Barrier delineation to be used when required by the
- Special Provisions.
- 8. Spacing of barrier markers to match spacing of raised pavement markers on the adjacent median edgeline pavement delineation.
- 9. Reinforcing stirrup not required for roadway offsets less than 305 mm.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

CONCRETE BARRIER TYPE 60

NO SCALE

ALL DIMENSIONS ARE IN MILLIMETERS UNLESS OTHERWISE SHOWN

A76A